Initial Review

7/6 //65

IN THE UNITED SATES PATENT AND TRADEMARK OFFICE

In re Application

Afzali-Ardakani et al.

Serial No.

08/118,475

Filed On

September 7, 1993

For

ELECTRICALLY CONDUCTIVE

POLYMERIC MATERIALS AND

CROUP 198

USE THEREOF.

Examiner

Gregory R. Del Cotto

Group Art Unit

1105

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

AMENDMENT AFTER FINAL

Dear Sir:

In response to the Office Action dated April 15, 1996, please amend the above-identified application as follows:

IN THE CLAIMS:

Rewrite Claim 53 as follows:

53. (Twice Amended) An electrically conductive compatible polymer blend composition comprising the <u>doped</u> [reaction] product formed from <u>blending a first</u> solution comprising a Lewis base electrically conductive polymer in <u>undoped form</u> in <u>a[n] first</u> organic solvent [in undoped form] <u>with [and] a second solution comprising</u> a Lewis acid polymer dopant in [said] <u>a second organic solvent</u>, <u>wherein said Lewis acid polymers dopant dopes said Lewis base electrically conductive polymer in undoped form to obtain said electrically conductive polymer blend, the resulting <u>doped conductive</u></u>

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